ABSTRACT OF THE DISCLOSURE

A plastic container comprising a bottom portion which has a substantially rectangular bottom surface, a trunk portion which is formed by four planes which rise up vertically from respective sides of the bottom surface and which is substantially rectangular pipeshaped, a mouth portion whose surface area of a portion surrounded by a horizontal cross section is smaller than the surface area of the trunk portion, and a shoulder portion which is narrowed down from the trunk portion to the mouth portion, characterized in that: the amount of the contents of the plastic container is 800 to 3000 ml; the average thickness of the trunk portion is 0.2 to 0.7 mm; the ratio of a length H of the trunk portion to a length L of a diagonal line of a rectangle formed by the outer periphery of a horizontal cross section of the trunk portion (H/L) is 2 to 4; and each of the vertexes of the rectangle formed by the outer periphery of the horizontal cross section of the trunk portion forms an arc-shaped configuration so that a radius R of curvature of the vertex is 3 to 20 mm. The plastic container has a high space efficiency, has self-sustainability and configuration maintainability, is friendly to the environment in that it is easy for the container to be crushed, and is useful as a container for photographic processing chemicals. A method of and a device for supplying photographic processing chemicals using this plastic container is also provided.

5NN9-265,365